

TIME WARNER INTERROGATORIES AND REQUESTS FOR PRODUCTION OF  
DOCUMENTS NO. 2

68. Ohio Bell Exhibit 26.4 presents quantity indices of labor (p. 5), capital (p. 17), materials (p. 19), Input (p. 22), and Output (p. 22). Please provide the price indices corresponding of those specific quantity indices and growth rates for each of these categories for each year of the study.

---

The requested information is attached.

T FROM :UDD4:OHIOBELL:TFP92:PRICE  
 CPUT TO :UDD4:OHIOBELL:TFP92:LIST.PRICE  
 SEARCHLIST IS :UTIL:EPL :UTIL :  
 EPL.PR 26.00.00.00

Copyright, 1982, by Laurits R. Christensen Associates Inc.  
 CHRISTENSEN ASSOCIATES --- EPL/VS --- [VERS. 26.00 OF 02-MAR-93 ]  
 .....TODAY'S DATE IS: 10/25/93 -- THE TIME IS: 15:02:43

## PROGRAM LISTING

```

LINE  INSTRUCTION*****
1      1      COLS 80 ;
2      2      YEAR 1980 ;
3      3      SAMPLE YEAR 1984 1992 ;
4      4      IN OHIOBELL*DATA ;
5      5      DBPRINT OFF ;
6      6      ( )
7      6      PLABOR = A360/A361 ;
8      7      PMAT = A451 ;
9      8      PCAP = A531/A655 ;
10     9      PINPUT = (A531 + A440 + A360)/A801 ;
11    10      POUTPUT = (A710+A711+A712+A713+A714+A715)/A782 ;
12    11      DECIMALS ALL 3 ;
13    12      COMMENT ; PLABOR - PRICE OF LABOR;
14    13      COMMENT ; PMAT - PRICE OF MATERIALS ;
15    14      COMMENT ; PCAP - PRICE OF CAPITAL ;
16    15      COMMENT ; PINPUT - PRICE OF INPUT ;
17    16      COMMENT ; POUTPUT - PRICE OF OUTPUT ;
18    17      PRINT PLABOR PMAT PCAP PINPUT POUTPUT ;
19    18      SKIP 1 PAGE ;
20    19      SAMPLE YEAR 1985 1992 ;
21    20      GPLABOR = LOG(PLABOR/PLABOR(-1))*100 ;
22    21      GPMAT = LOG(PMAT/PMAT(-1))*100 ;
23    22      GPCAP = LOG(PCAP/PCAP(-1))*100 ;
24    23      GPINPUT = LOG(PINPUT/PINPUT(-1))*100 ;
25    24      GPOUTPUT = LOG(POUTPUT/POUTPUT(-1))*100 ;
26    25      COMMENT ; GPLABOR - GROWTH IN LABOR PRICE ;
27    26      COMMENT ; GPMAT - GROWTH IN MATERIALS PRICE ;
28    27      COMMENT ; GPCAP - GROWTH IN CAPITAL PRICE ;
29    28      COMMENT ; GPINPUT - GROWTH IN INPUT PRICE ;
30    29      COMMENT ; GPOUTPUT - GROWTH IN OUTPUT PRICE ;
31    30      DECIMALS ALL 1 ;
32    31      PRINT GPLABOR GPMAT GPCAP GPINPUT GPOUTPUT ;
  
```

## PROGRAM EXECUTION

\*\*\*\*\*

SAMPLE:           5       13  
          1984     1992

Christensen Associates VERSION 26.00 OF 02-MAR-93 \* EPL/VS F77 \* TODAY IS 1

OPENED FILES:

:UDD4:OHIOBELL:TFP92:OHIOBELL.DATA.INX  
:UDD4:OHIOBELL:TFP92:OHIOBELL.DATA.STP  
:UDD4:OHIOBELL:TFP92:OHIOBELL.DATA.DBM  
AS AN IN FILE SET.

PLABOR - PRICE OF LABOR

PMAT - PRICE OF MATERIALS

PCAP - PRICE OF CAPITAL

PINPUT - PRICE OF INPUT

POUTPUT - PRICE OF OUTPUT

	PLABOR	PMAT	PCAP	PINPUT	POUTPUT	
1984	.922	.877	.852	.882	.992	1984
1985	.881	.908	.955	.925	.992	1985
1986	.995	.934	1.062	1.019	1.028	1986
1987	.968	.962	1.071	1.021	.972	1987
1988	1.000	1.000	1.000	1.000	1.000	1988
1989	1.093	1.045	.992	1.030	.974	1989
1990	1.101	1.092	1.035	1.065	.955	1990
1991	1.111	1.137	1.014	1.065	.939	1991
1992	1.176	1.170	1.007	1.084	.927	1992

Christensen Associates VERSION 26.00 OF 02-MAR-93 \* EPL/VS F77 \* TODAY IS 1

SAMPLE: 6 13  
1985 1992

GPLABOR - GROWTH IN LABOR PRICE

GPMAT - GROWTH IN MATERIALS PRICE

GPCAP - GROWTH IN CAPITAL PRICE

GPINPUT - GROWTH IN INPUT PRICE

GPOUTPUT - GROWTH IN OUTPUT PRICE

	GPLABOR	GPMAT	GPCAP	GPINPUT	GPOUTPUT	
1985	-4.5	3.5	11.4	4.8	.0	1985
1986	12.2	2.8	10.6	9.7	3.6	1986
1987	-2.8	3.0	.8	.1	-5.6	1987
1988	3.3	3.8	-6.8	-2.0	2.8	1988
1989	8.9	4.4	-.8	3.0	-2.6	1989
1990	.8	4.4	4.2	3.3	-1.9	1990
1991	.8	4.0	-2.0	.0	-1.8	1991
1992	5.7	2.9	-.7	1.7	-1.3	1992

#### SUMMARY OF ERROR CALLS

=====

NO ERRORS OCCURRED

=====

#### .....INTERNAL EPL DATA BANK ACTIVITY.....

	TEMP FILE	IN FILE	OUT FILE	ERR FILE
READS	104	26	0	0
WRITES	70	0	0	0

0 Print Warnings  
664 I/O Calls

#### TIMING STATISTICS

Run Time (wall clock): 0 Hours 0 Min. 13. Sec.  
CPU Time 0 Hours 0 Min. 2. Sec.  
Pages per millisecond: 640

.....

STOP EPL